

THE HONORABLE TANA LIN

UNITED STATES DISTRICT COURT  
WESTERN DISTRICT OF WASHINGTON

NEXON KOREA CORPORATION, a Korean  
Corporation,

Plaintiff,

v.

IRONMACE, CO., LTD. a Korean  
Corporation; JU-HYUN CHOI, individually;  
and TERENCE SEUNGHA PARK,  
individually,

Defendant.

Case No.: 2:23-cv-00576-MLP

ORDER DENYING DEFENDANTS'  
MOTION FOR RELIEF FROM THE  
INITIAL DISCLOSURES DEADLINE  
AND FOR A PROTECTIVE ORDER  
TO STAYING DISCOVERY  
PENDING RESOLUTION OF  
MOTION TO DISMISS

[PROPOSED]

THIS MATTER came before the Court on Defendants' Motion for Relief From the Initial Disclosures Deadline and For a Protective Order to Stay Discovery Pending Resolution of Motion to Dismiss (Dkt.#44, "Stay Motion"), and having considered the Stay Motion, Plaintiff's opposition thereto, and \_\_\_\_\_, and being familiar with the pleadings and files of record, the Court is fully advised.

NOW THEREFORE, Defendants' Stay Motion is DENIED. The parties shall comply with the deadlines set forth in the Court's Order Regarding Initial Disclosures, Joint Status Report, and Early Settlement (Dkt.#37), and shall otherwise actively litigate this case until a decision is rendered on Defendants' Motion to Dismiss on Grounds of *Forum Non Conveniens* (Dkt.#29).

ORDER DENYING DEFENDANTS' MOTION FOR RELIEF FROM THE  
INITIAL DISCLOSURES DEADLINE AND FOR A PROTECTIVE ORDER TO  
STAYING DISCOVERY PENDING RESOLUTION OF MOTION TO  
DISMISS - 1

STOKES LAWRENCE, P.S.  
1420 FIFTH AVENUE, SUITE 3000  
SEATTLE, WASHINGTON 98101-2393  
(206) 626-6000

1 IT IS HEREBY ORDERED that Defendants' Motion be DENIED.

2 DATED this \_\_\_\_ day of \_\_\_\_\_, 2023.

3  
4  
5 \_\_\_\_\_  
HONORABLE TANA LIN

6 Presented by:

7 STOKES LAWRENCE, P.S.

8 By: s/Joshua Harms

9 Shannon Jost (WSBA #32511)

10 Joshua Harms (WSBA #55679)

11 1420 Fifth Avenue, Suite 3000

Seattle, WA 98101-2393

Telephone: (206) 626-6000

Fax: (206) 464-1496

Shannon.Jost@stokeslaw.com

Joshua.Harms@stokeslaw.com

13 *Counsel for Plaintiff NEXON Korea Corporation*